Amendments to the Claims:

This listing will replace all prior versions, and listings, of the claims in the application.

Listing of Claims:

1. (currently amended) A method of forming a zipper bearing carrier web comprising the steps of:

providing a zipper profile including a first interlocking profile element with a first flange and a second flange and a second interlocking profile element with a first flange and a second flange, said first and second interlocking profile elements being interlocked to each other;

advancing a first continuous strip of carrier web in a machine direction; and attaching discrete sections of said first <u>flange</u> and <u>said</u> second <u>flanges</u> <u>flange</u> of at least one of said first and second interlocking profile elements oriented in the machine direction at predetermined spaced intervals to said first continuous strip of carrier web to form a supply of carrier web with pre-positioned sections of zipper profile.

2. (currently amended) A method in accordance with claim 1 comprising the further steps of advancing a second continuous strip of carrier web and positioning said discrete sections of said first <u>flange</u> and <u>said</u> second <u>flanges</u> <u>flange of said at least one of said first and second interlocking profile elements</u> between said carrier webs.

3. (currently amended) The method in accordance with claim 2 comprising the further steps of simultaneously attaching each discrete section of said first and second flanges of said first interlocking profile element to said first and second continuous [[strips]] strip of carrier [[webs]] web and said first and second flanges of said second interlocking profile element to said second continuous strip of carrier web, respectively.

Claims 4-9 – (canceled)